

- THE EXPOSITION WELLS, WELLHEADS, VAULTS AND APPURTENANCES
 SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE SPECIFICATION
 DIVISION 1-GENERAL REQUIREMENTS, DIVISION 2-SITE WORK AND
- 2. REFER TO DRAWING C-3 FOR THE EXPOSITION ZONE WELL INSTALLATION SCHEDULE, WHICH DETAILS MATERIALS AND
- 3. WELL VAULTS SHALL BE CONSTRUCTED TO H-10 AND H-20 LOADING REQUIREMENTS IN THE PARK AREA AND IN THE ROADWAYS,
- 4. WELL VAULTS MAY BE CONSTRUCTED OF CONCRETE OR METAL. WELL VAULT LIDS SHALL BE CONSTRUCTED OF METAL, BE FLUSH TO GRADE AND BE SPRING OR GAS SHOCK ASSISTED. WELL VAULT FOOTINGS SHALL BE CONSTRUCTED OF CONCRETE AND ARE ONLY REQUIRED
- 5. EXCAVATION AND BACKFILL OF VAULTS SHALL BE PERFORMED IN ACCORDANCE WITH SPECIFICATION SECTION 02211-EARTHWORK AND
- 6. WELLHEAD PLUMBING MAY BE CONSTRUCTED AS DESIGN/BUILD IN ORDER TO REDUCE VAULT SIZE REQUIREMENTS, IMPROVE WORKING AREA/ACCESS OR ACCOMODATE IMPROVED MATERIALS OR
- 7. PIPE SUPPORTS AND BRACKETS (NOT SHOWN) SHALL BE USED ACCORDING TO PIPE MANUFACTURER'S RECOMMENDATIONS.

EXPOSITION ZONE WELL SECTION AND DETAILS

PEMACO SUPERFUND SITE 5050 EAST SLAUSON AVENUE MAYWOOD, CALIFORNIA

REPARED BY: U.S. Environmenta Protection Agency JACOB & HEFNER ASSOCIATE San Francisco, California DATE: 07/19/2007 **AS BUILTS** DRAWING DESIGNED: JW & GN C-8